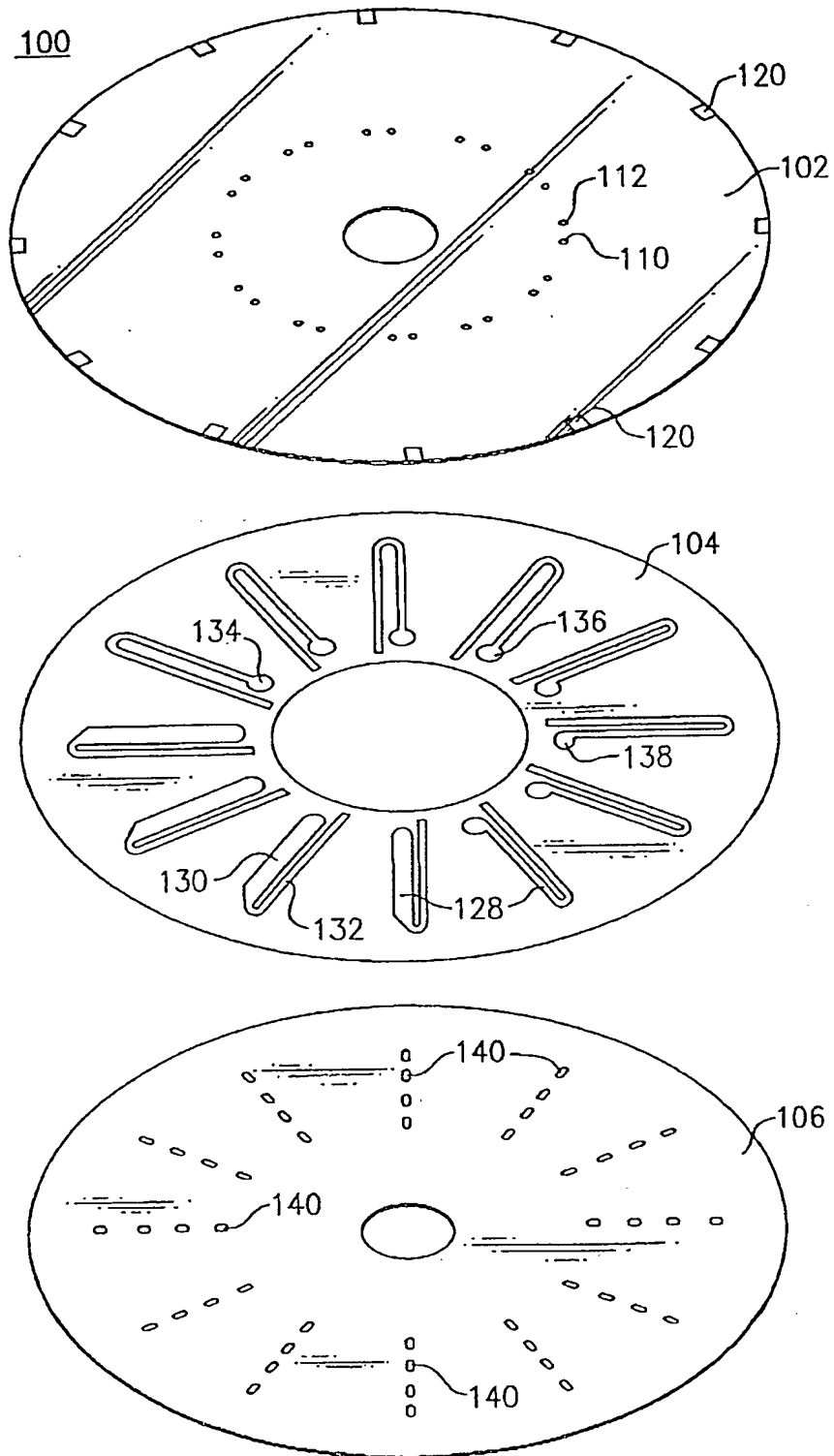


FIG. 1

FIG. 2A



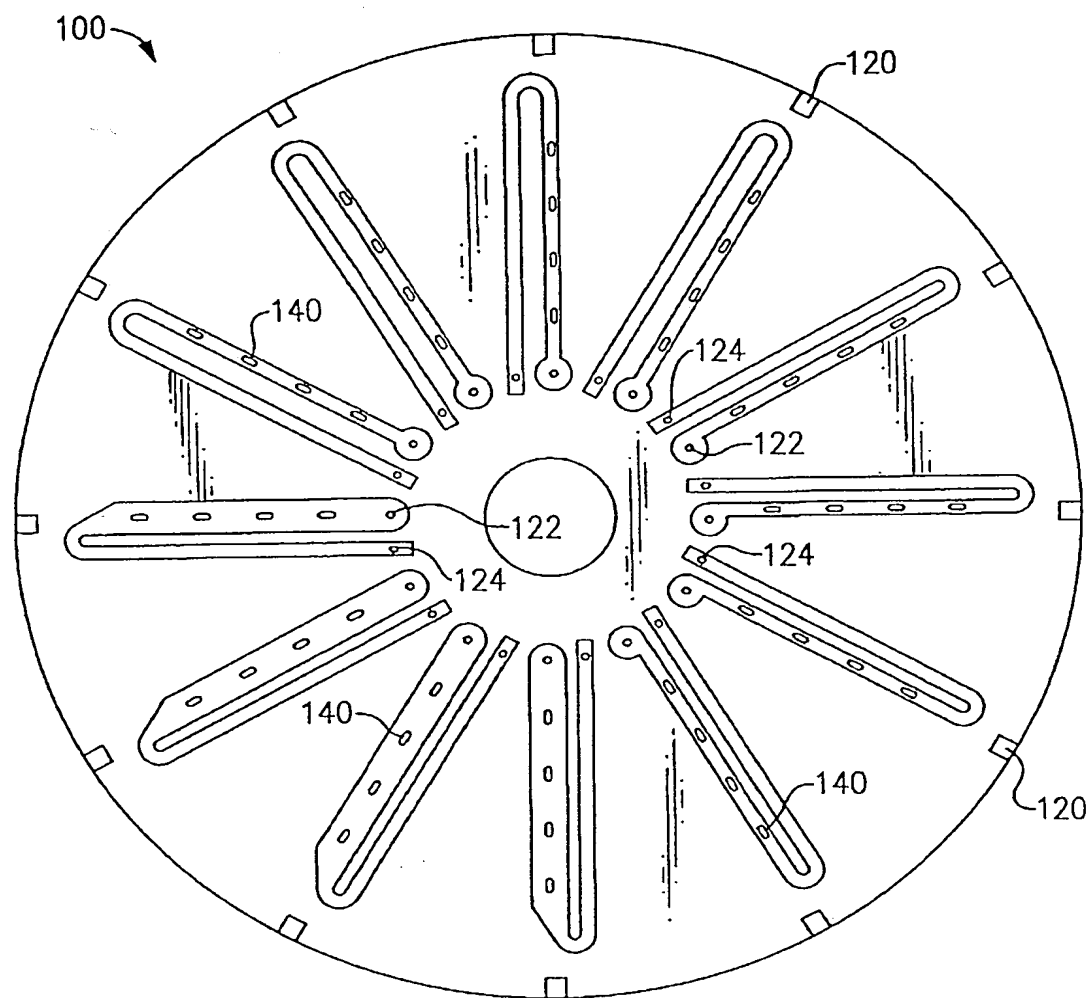


FIG. 2B

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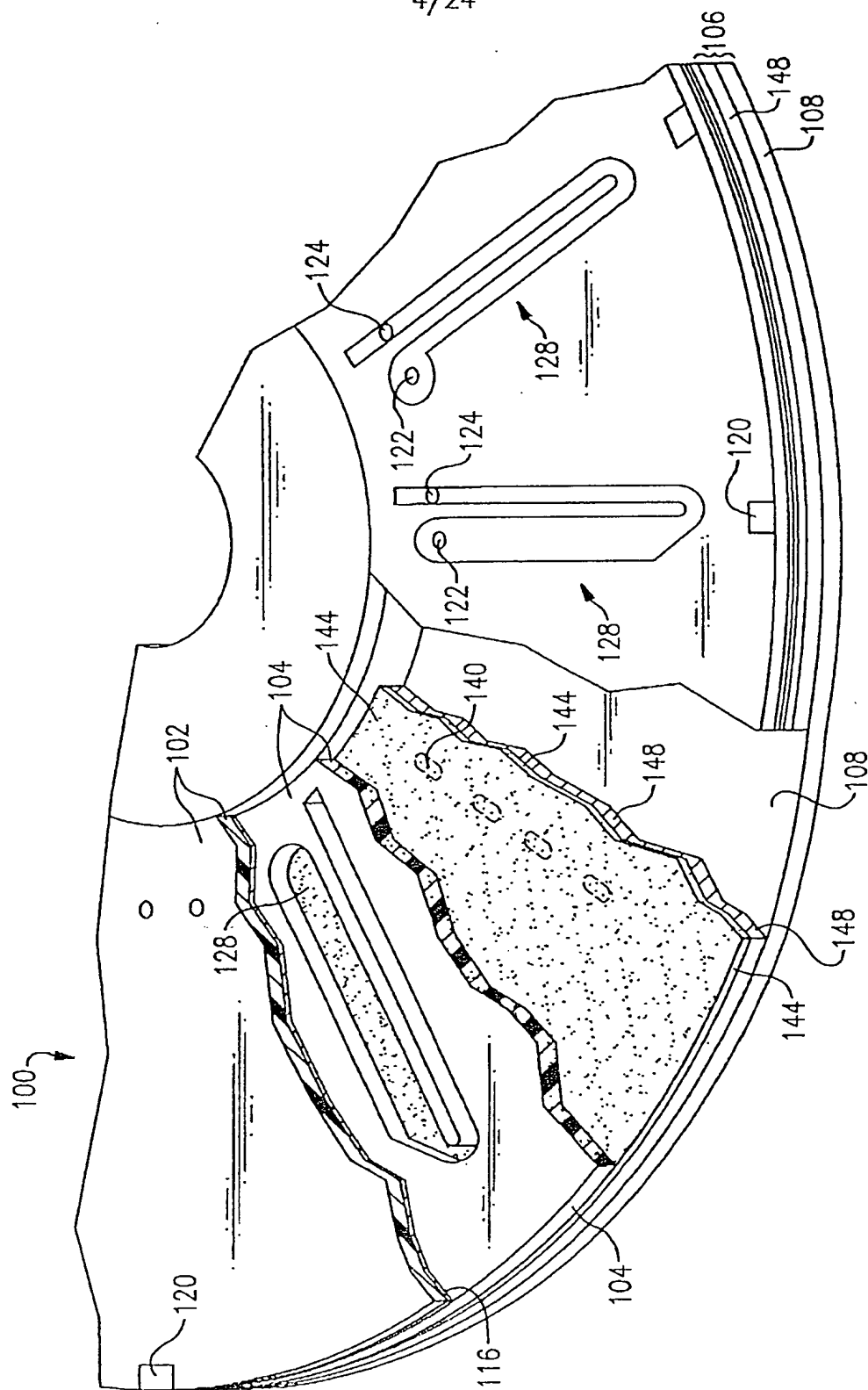
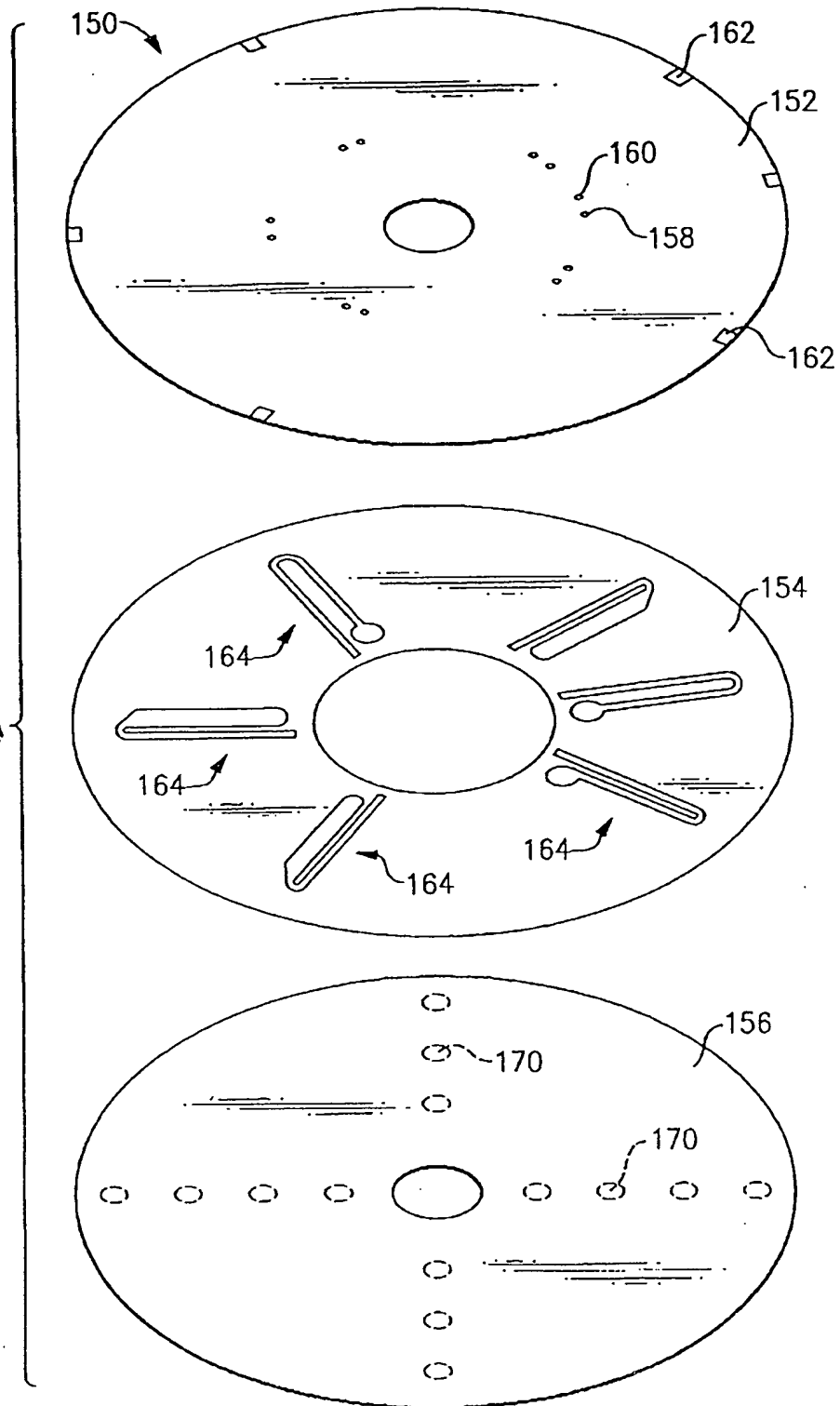


FIG. 2C

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**FIG. 3A**



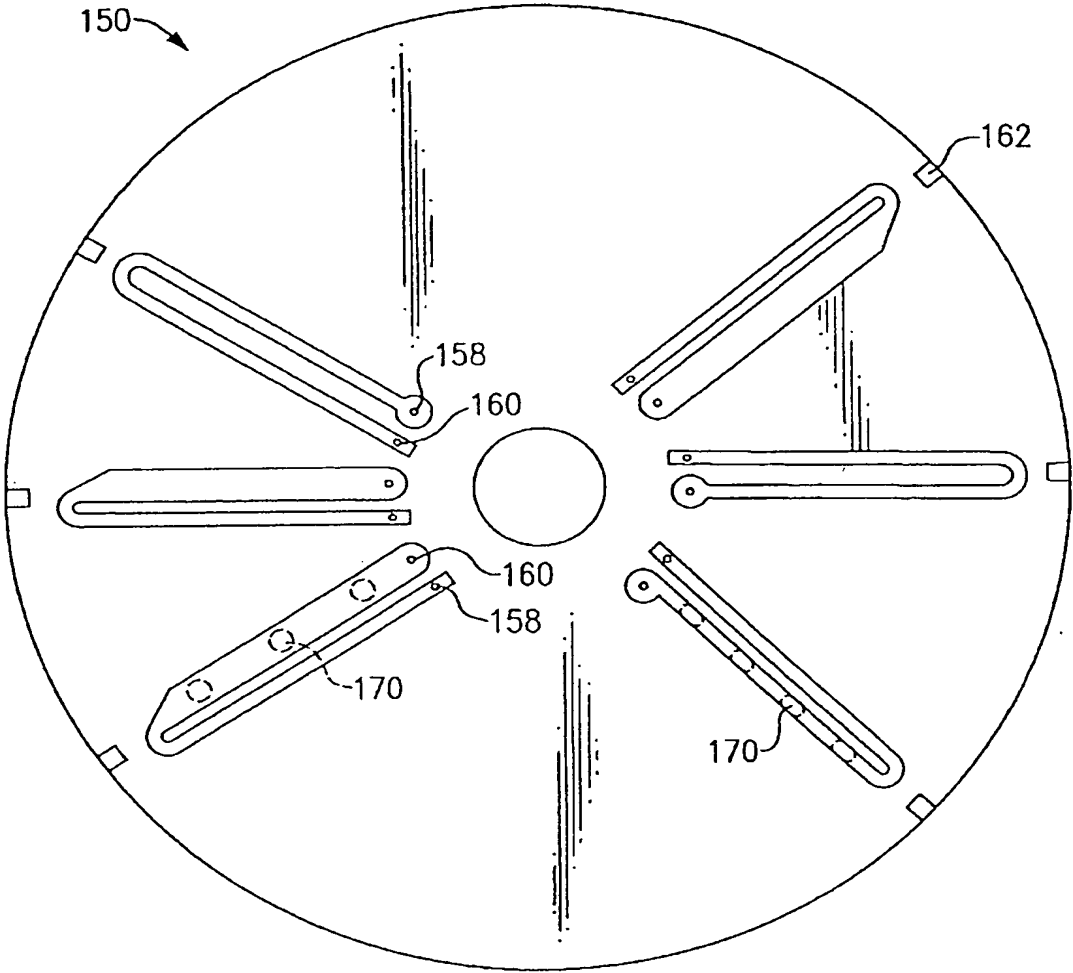


FIG. 3B

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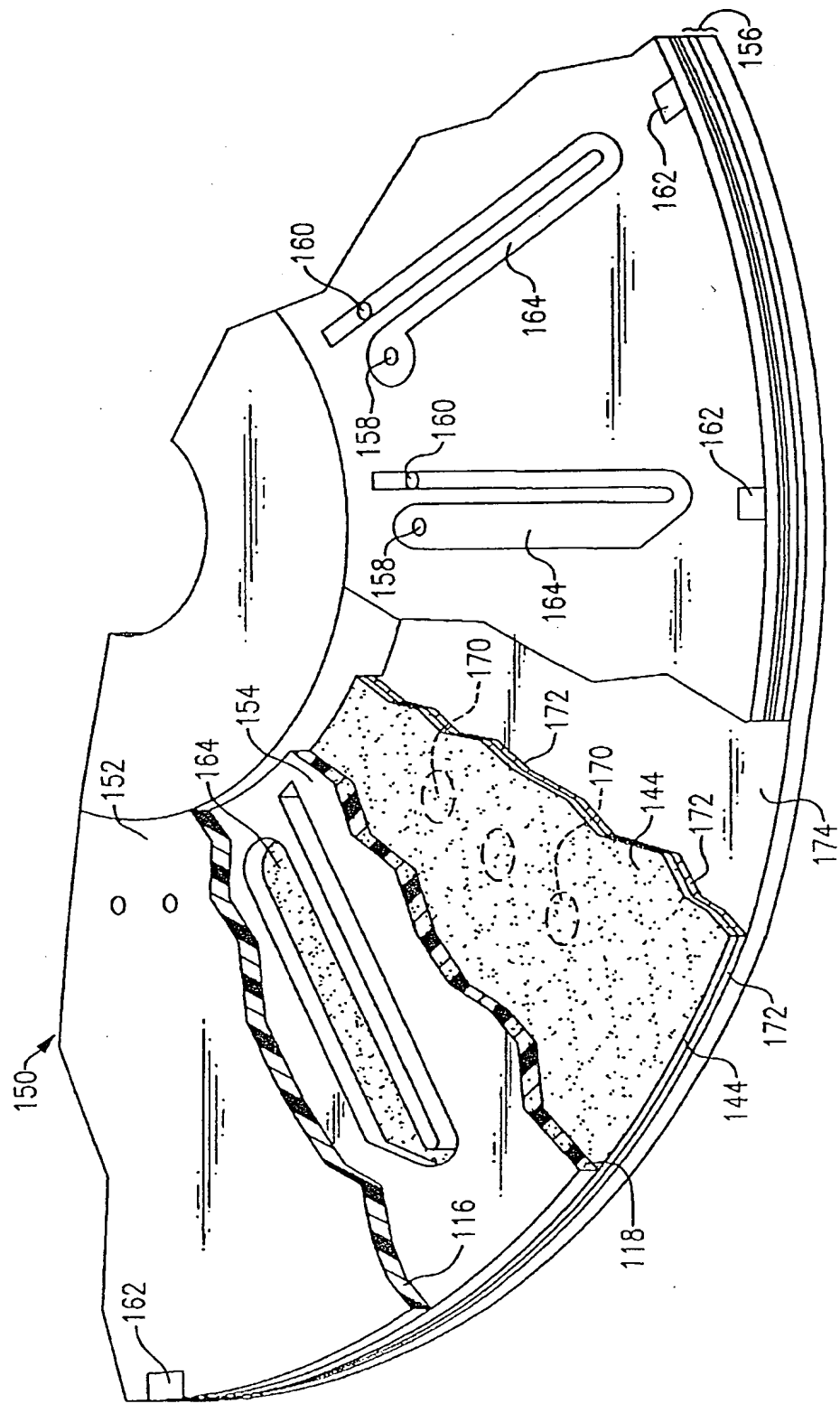


FIG. 3C

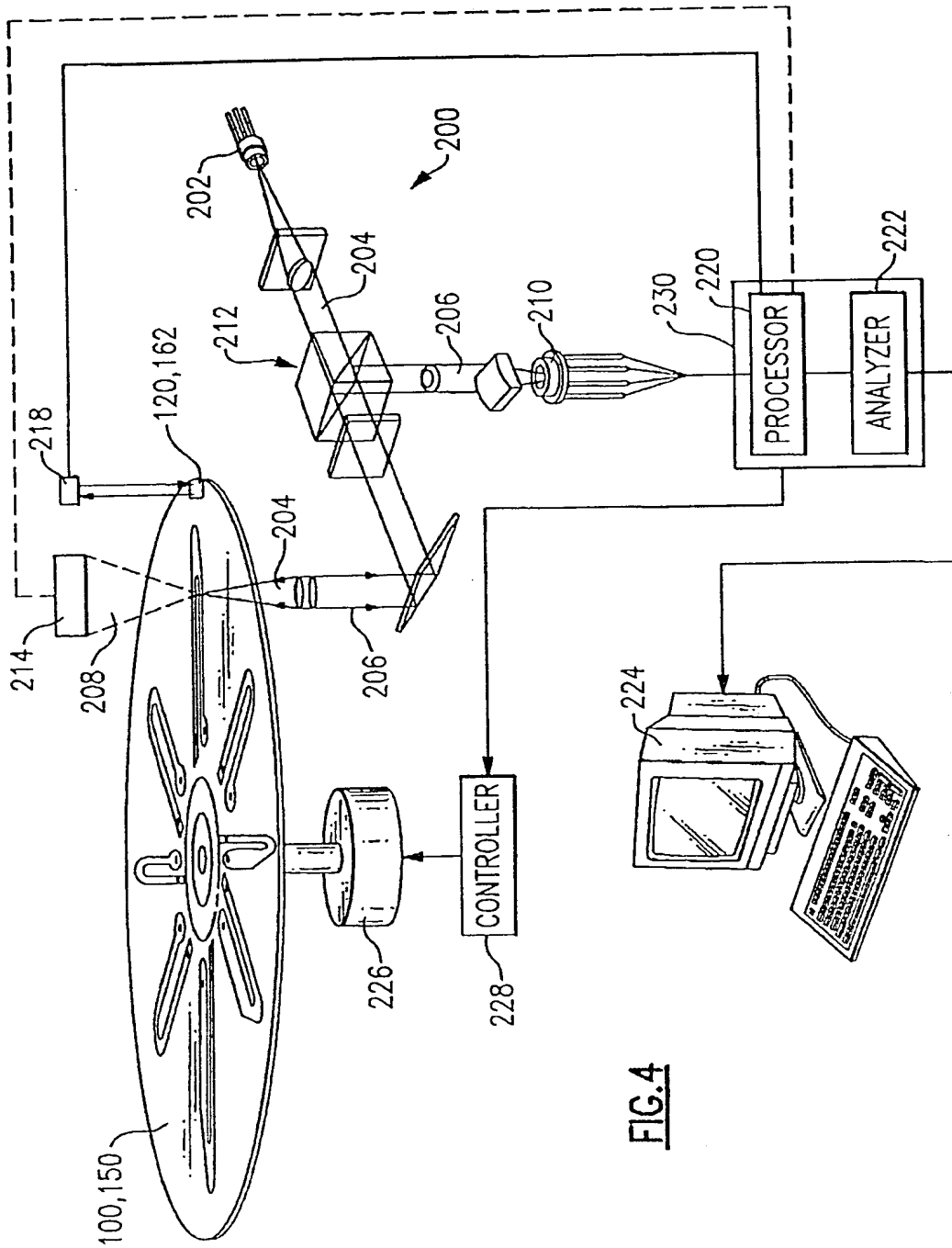
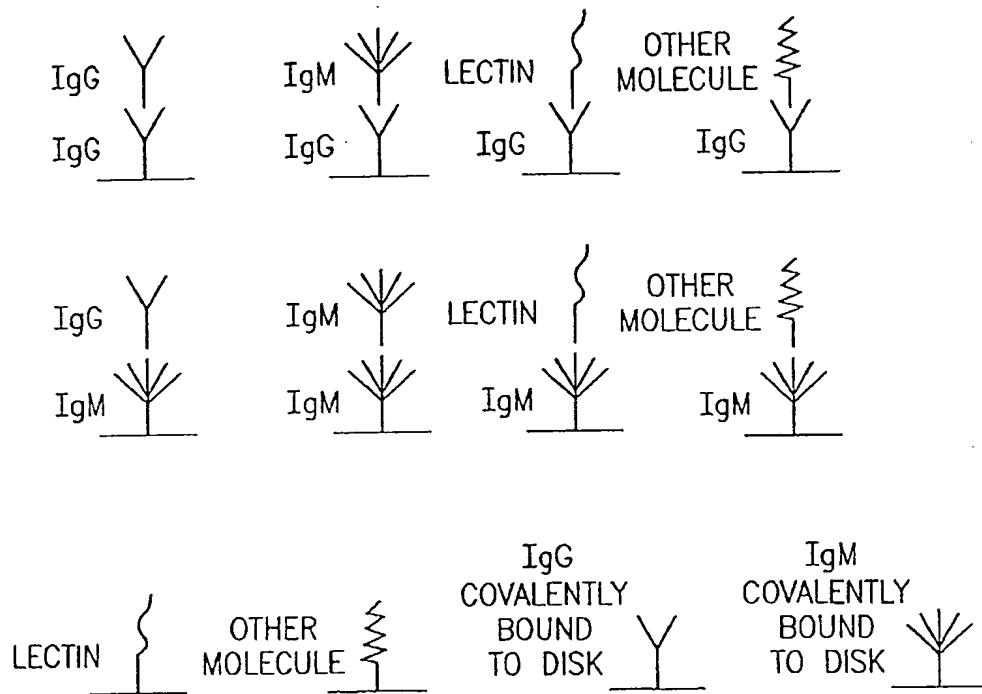


FIG. 4



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CELL CAPTURE ZONES MAY NOT UTILIZE  
STREPTAVIDIN/BIOTIN



OR ANY OTHER COMBINATION

FIG.5

CELL CAPTURE ZONE MAY BE MADE OF DIFFERENT MOLECULES:  
WITH STREPTAVIDIN AND BIOTIN

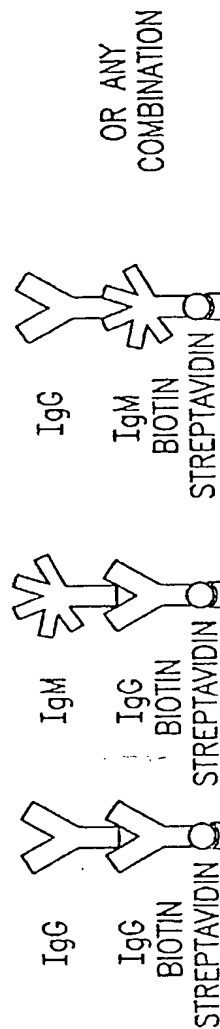
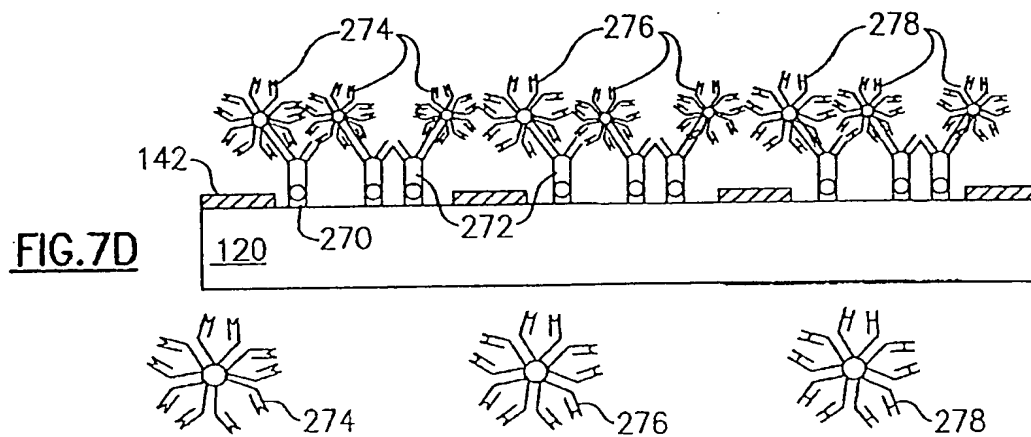
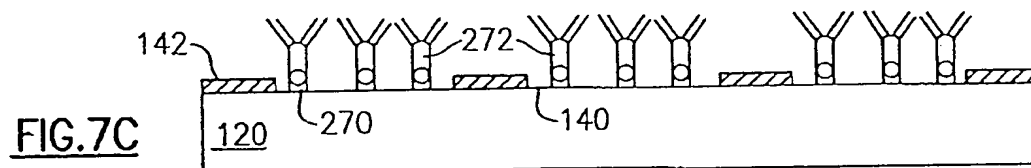
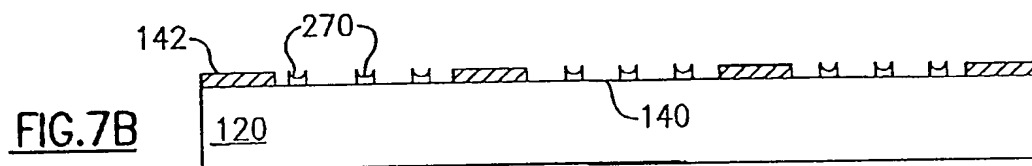
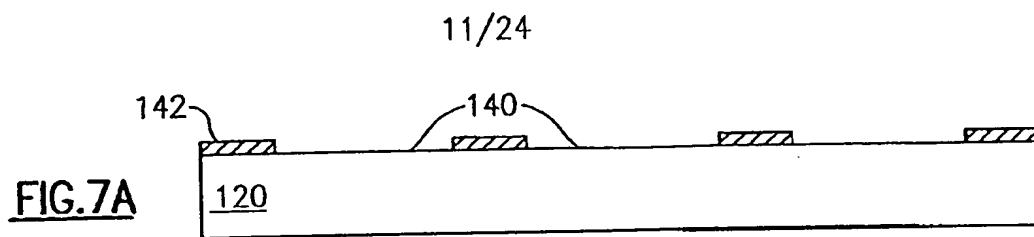


FIG.6



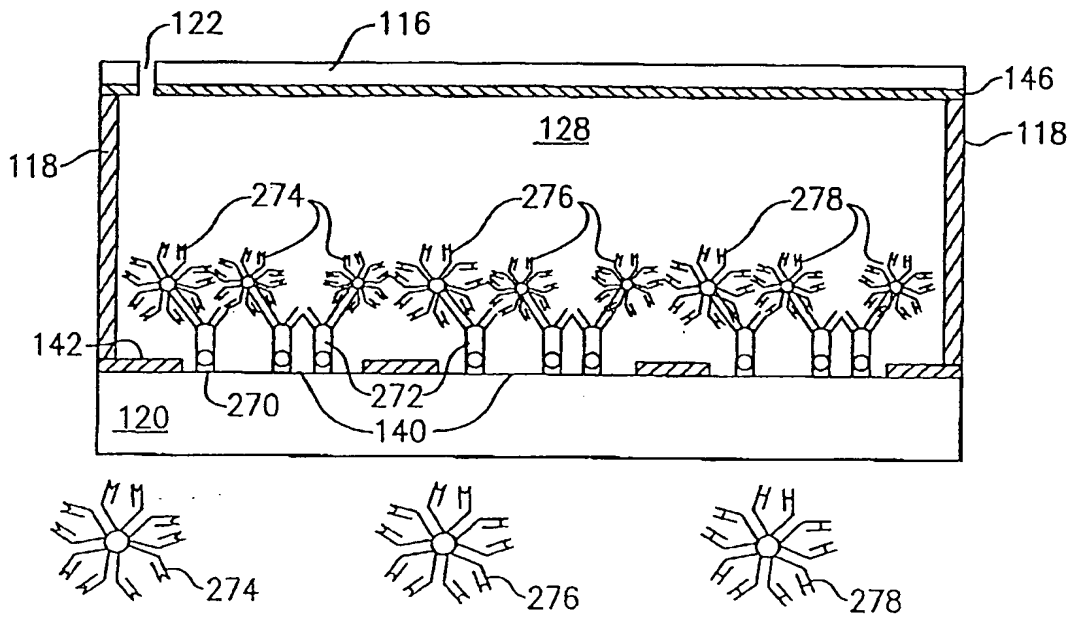


FIG. 7E

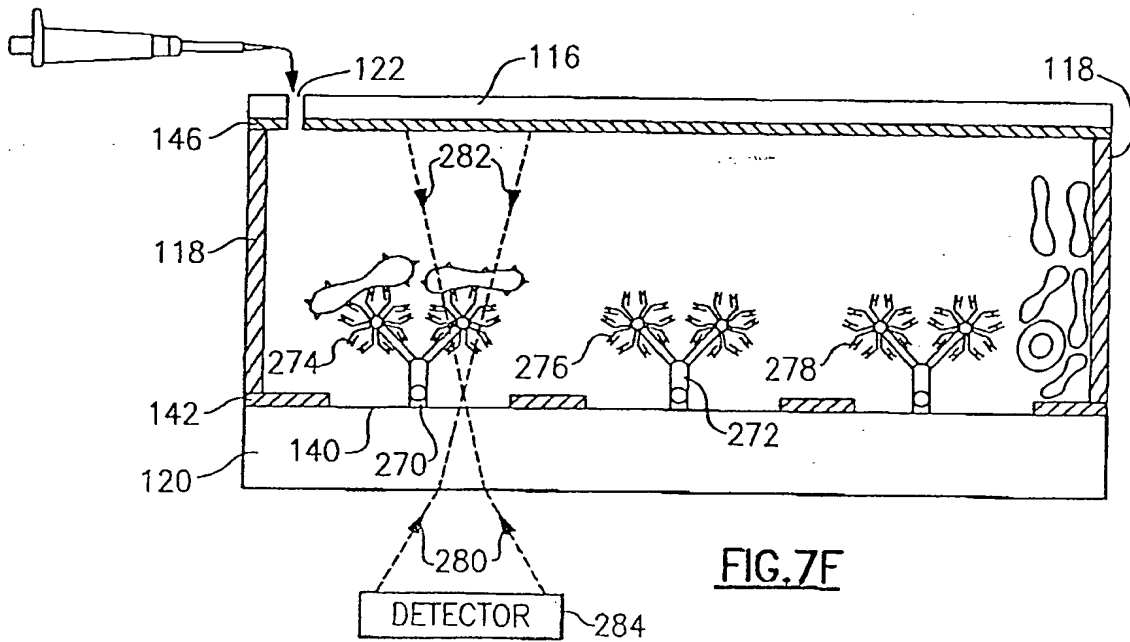


FIG. 7F

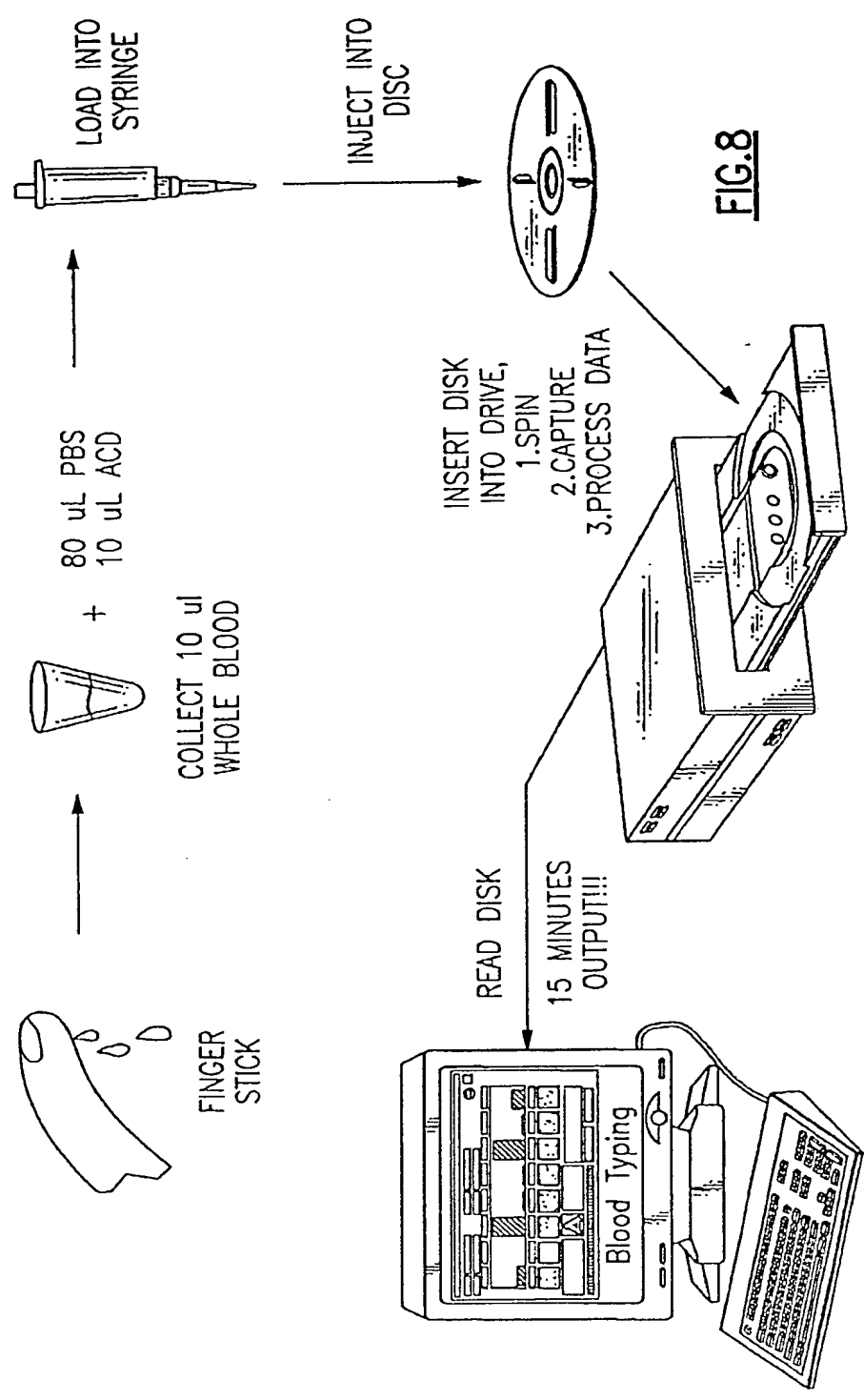


FIG.8

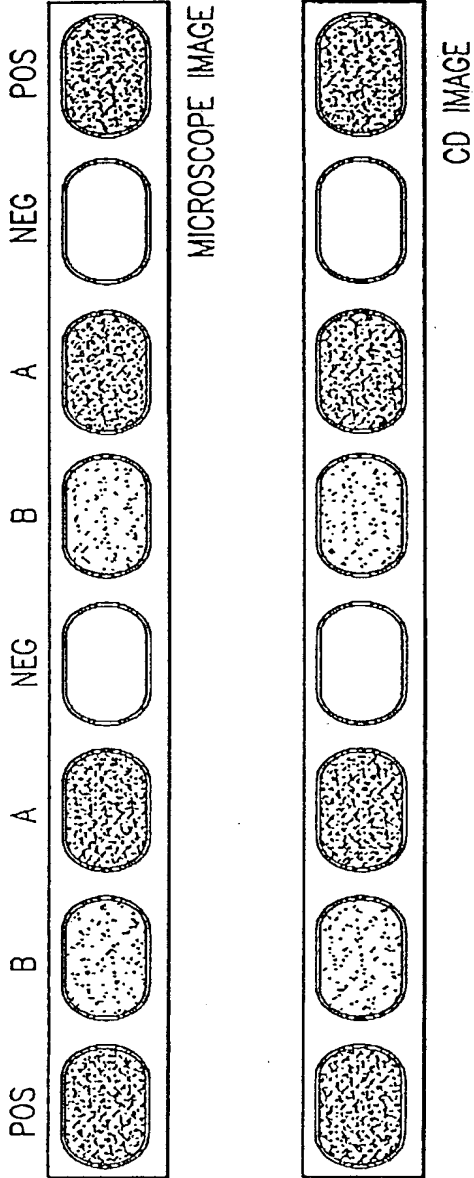
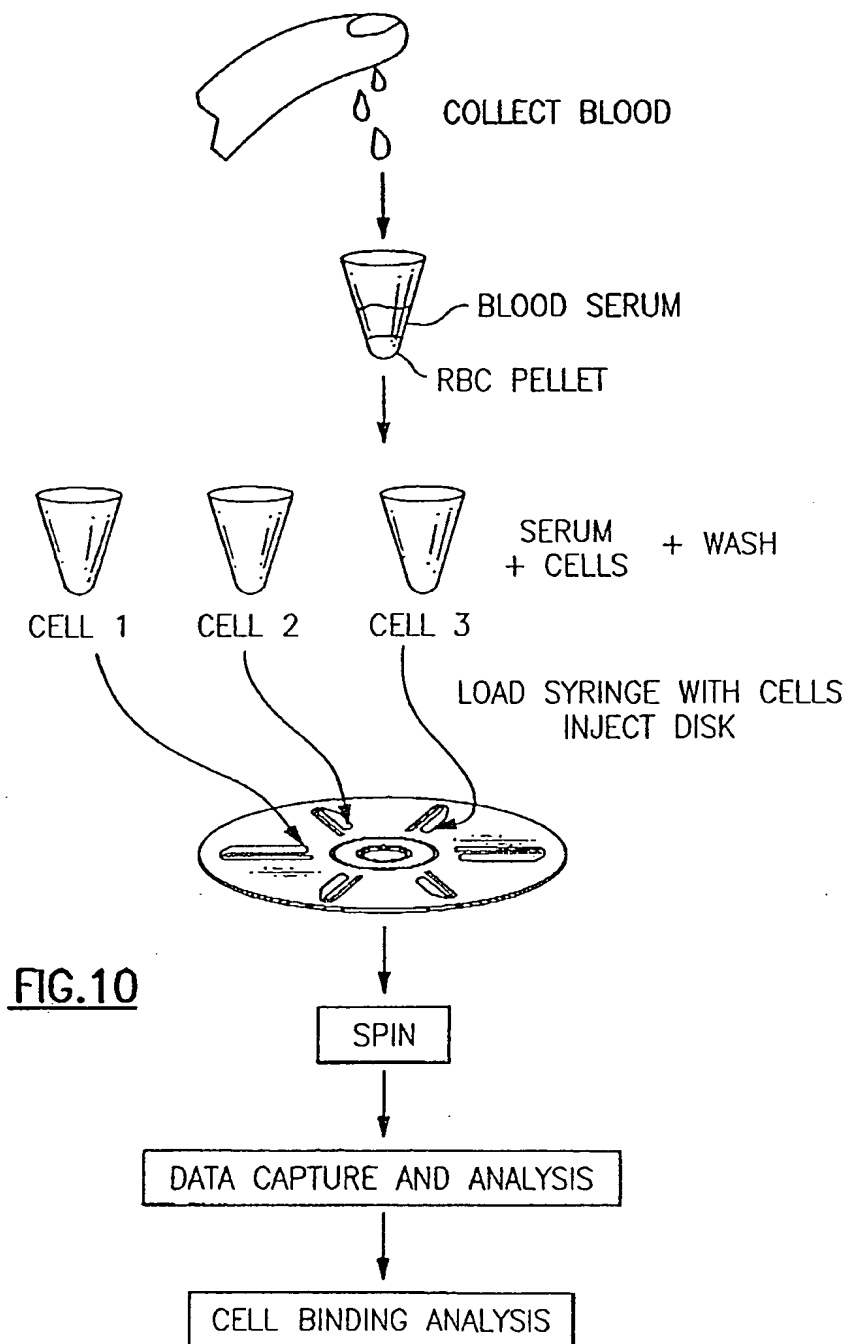
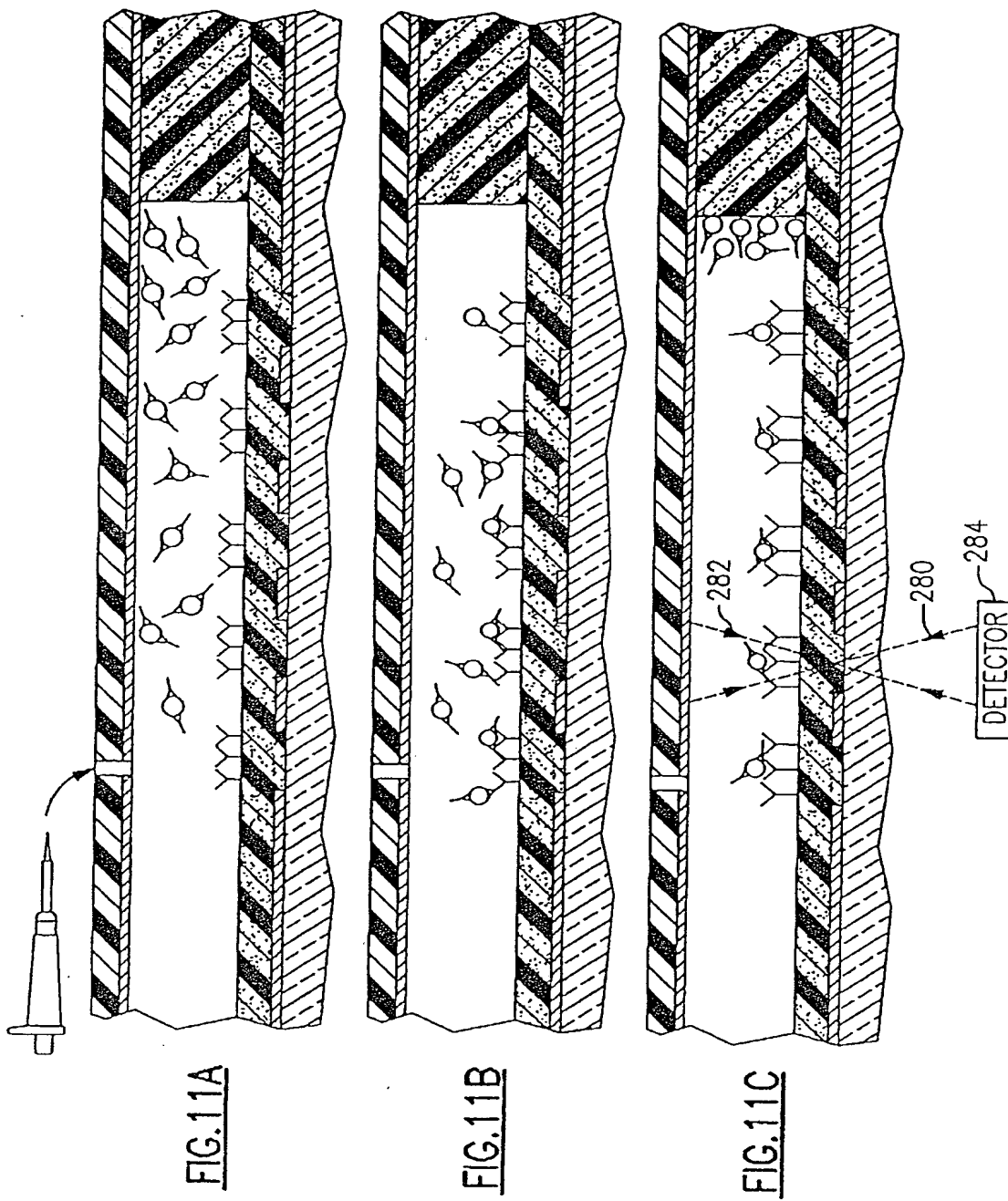
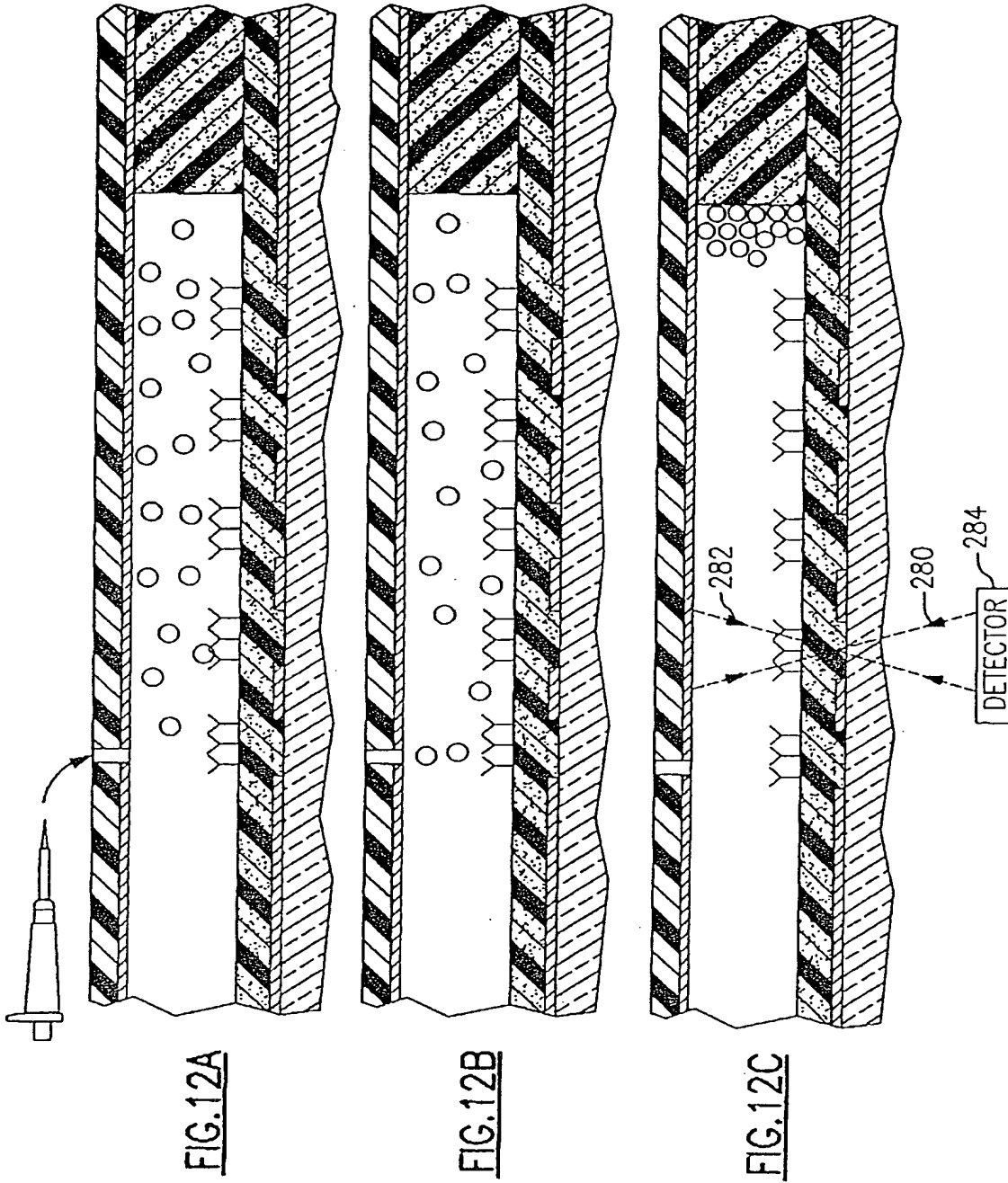


FIG.9



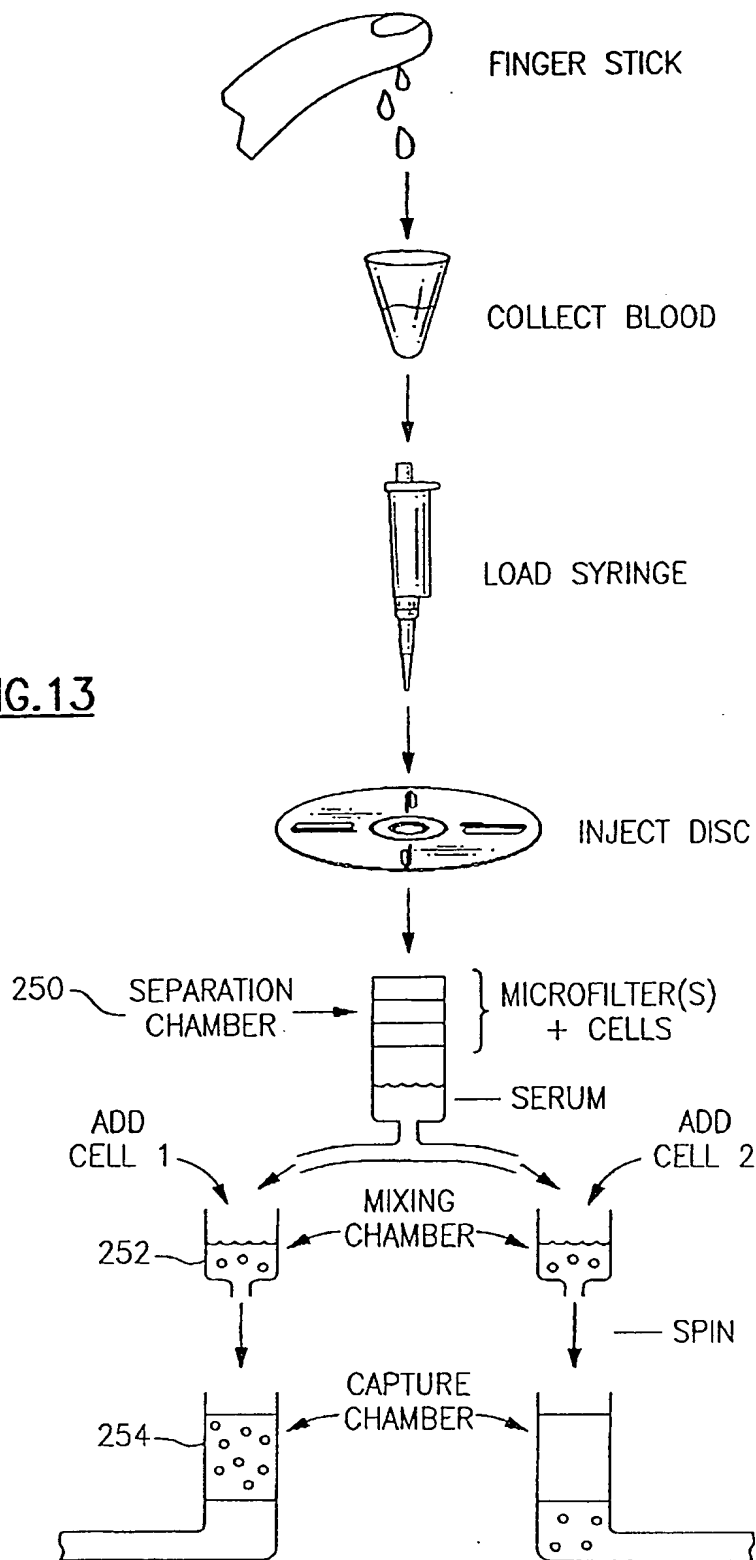


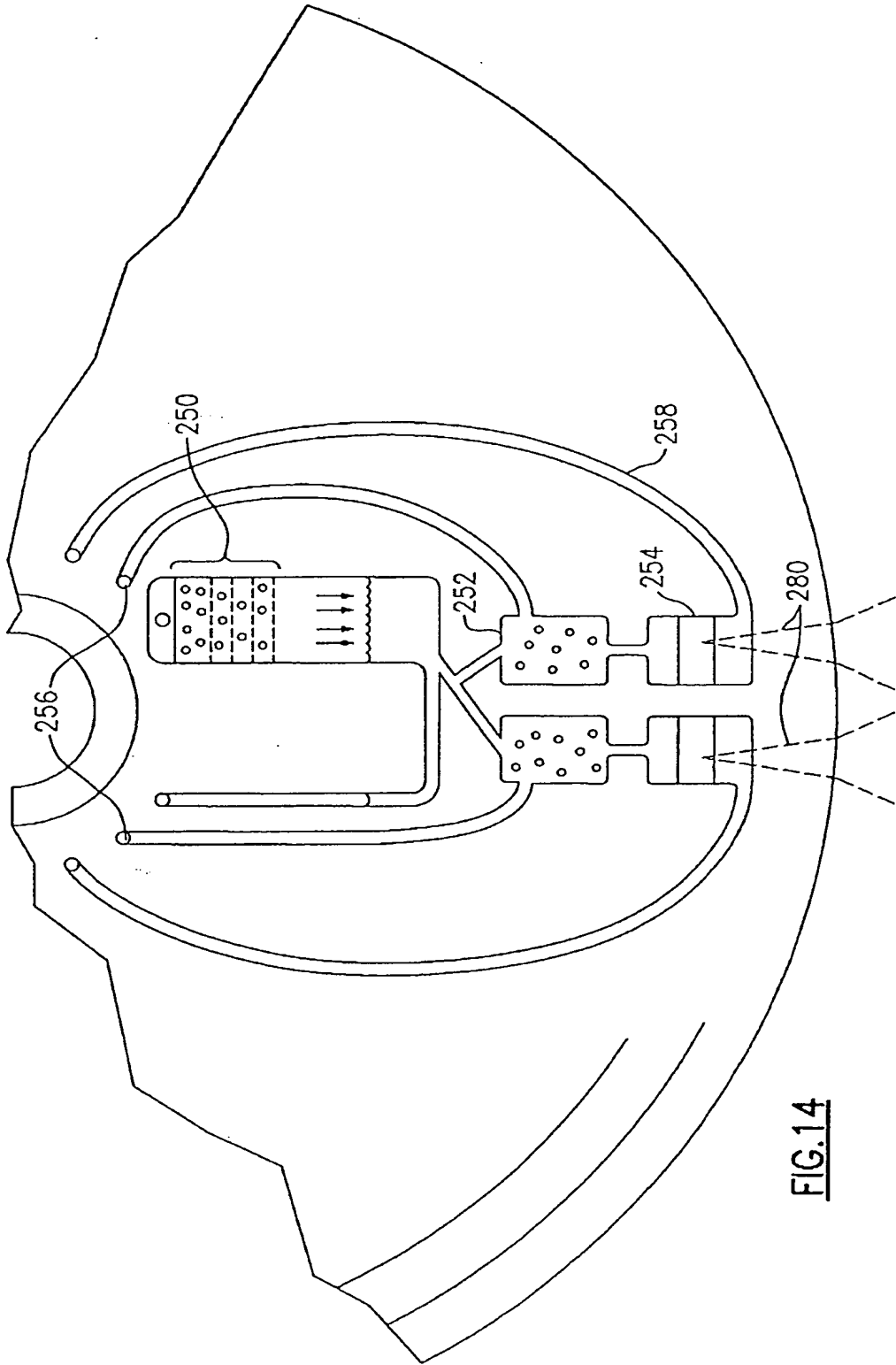




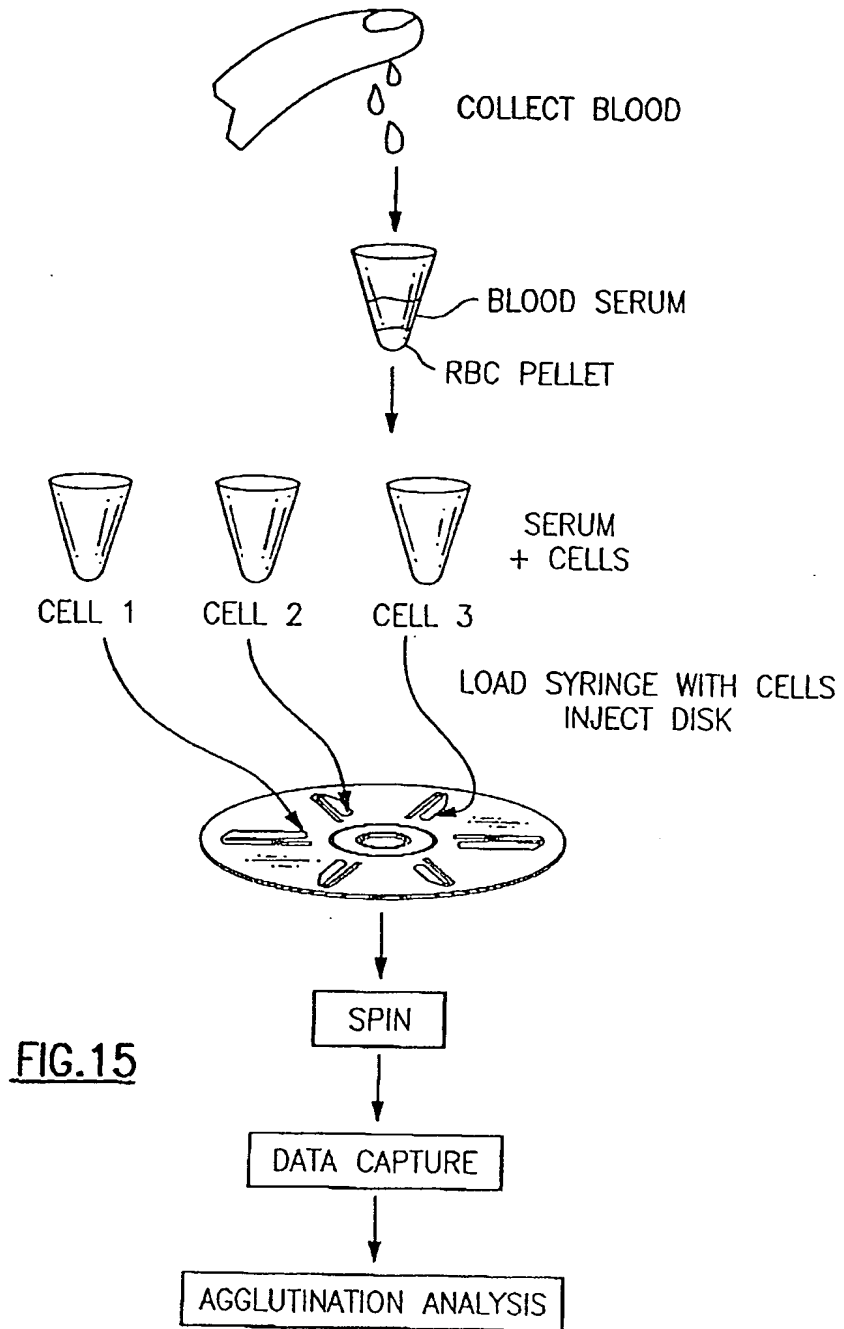
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FIG.13





**FIG. 14**



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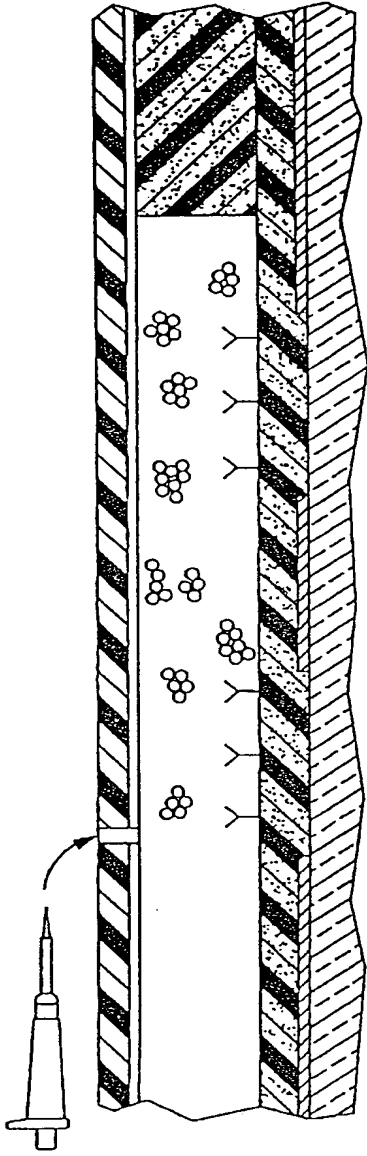


FIG. 16A

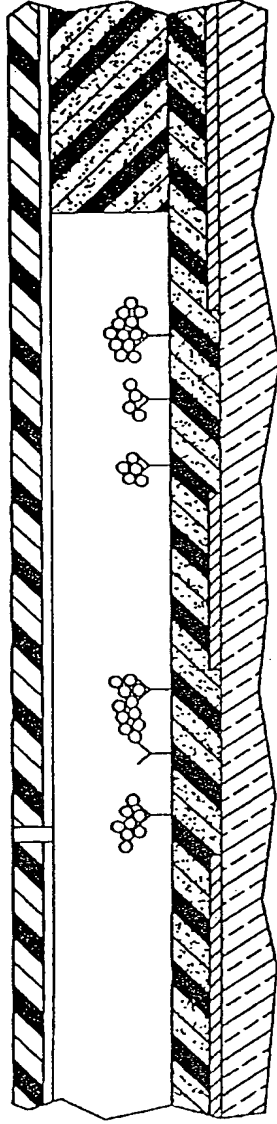


FIG. 16B

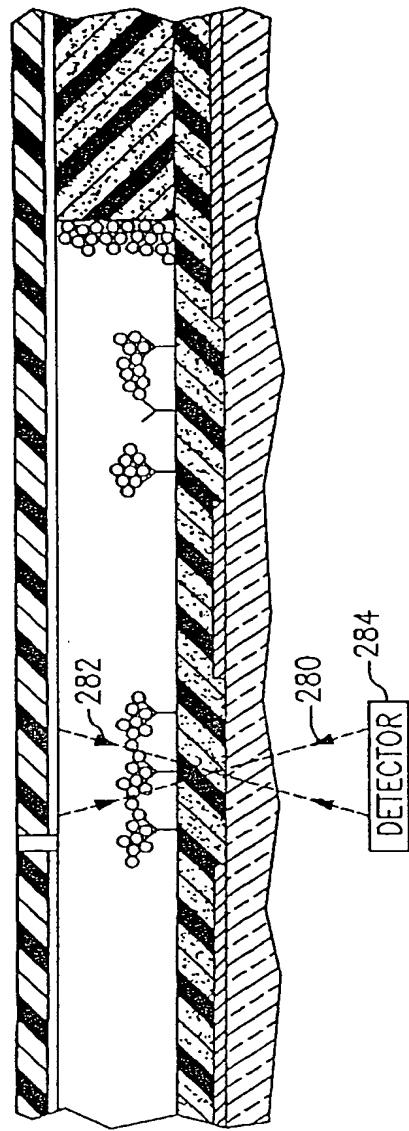


FIG. 16C

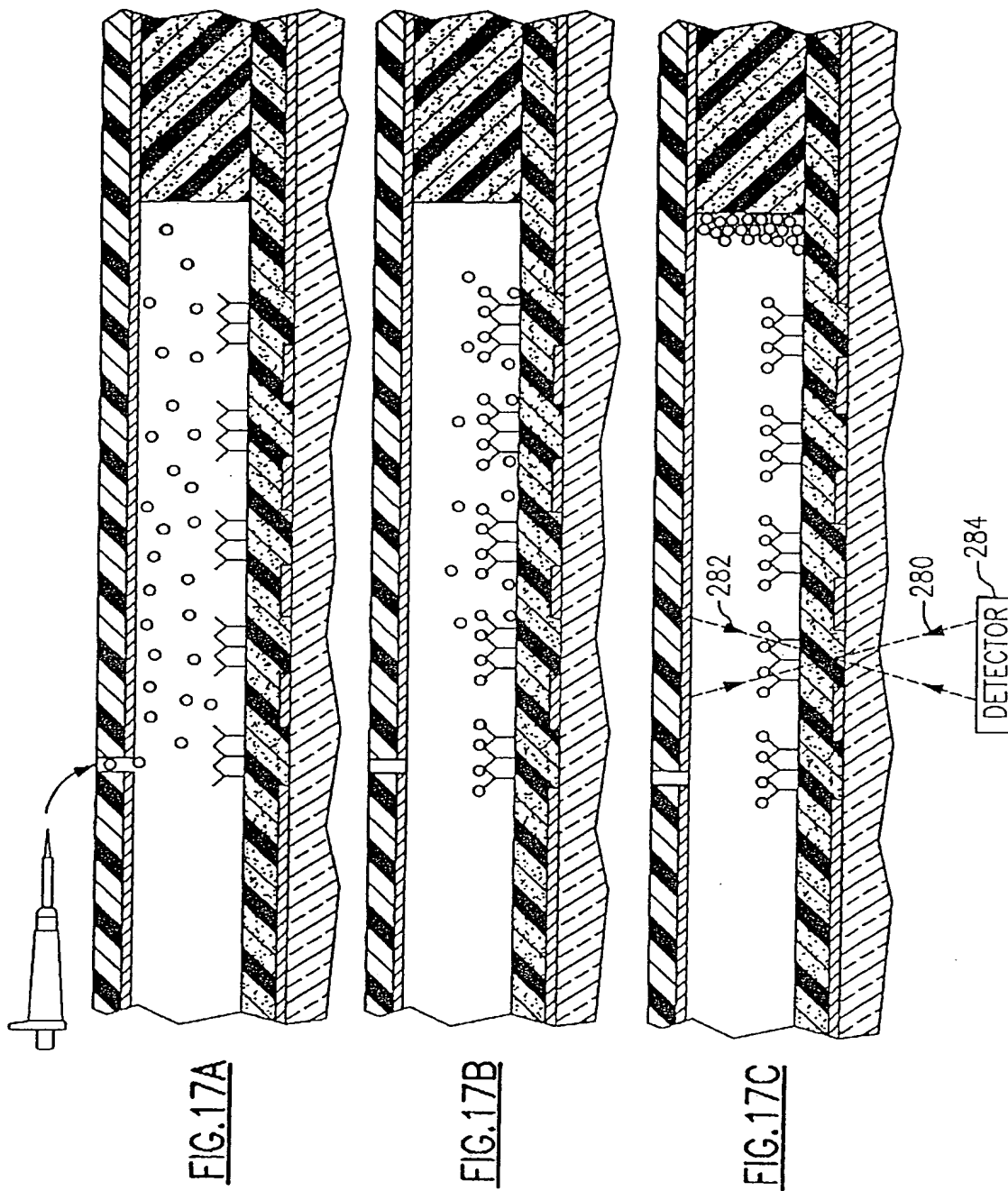
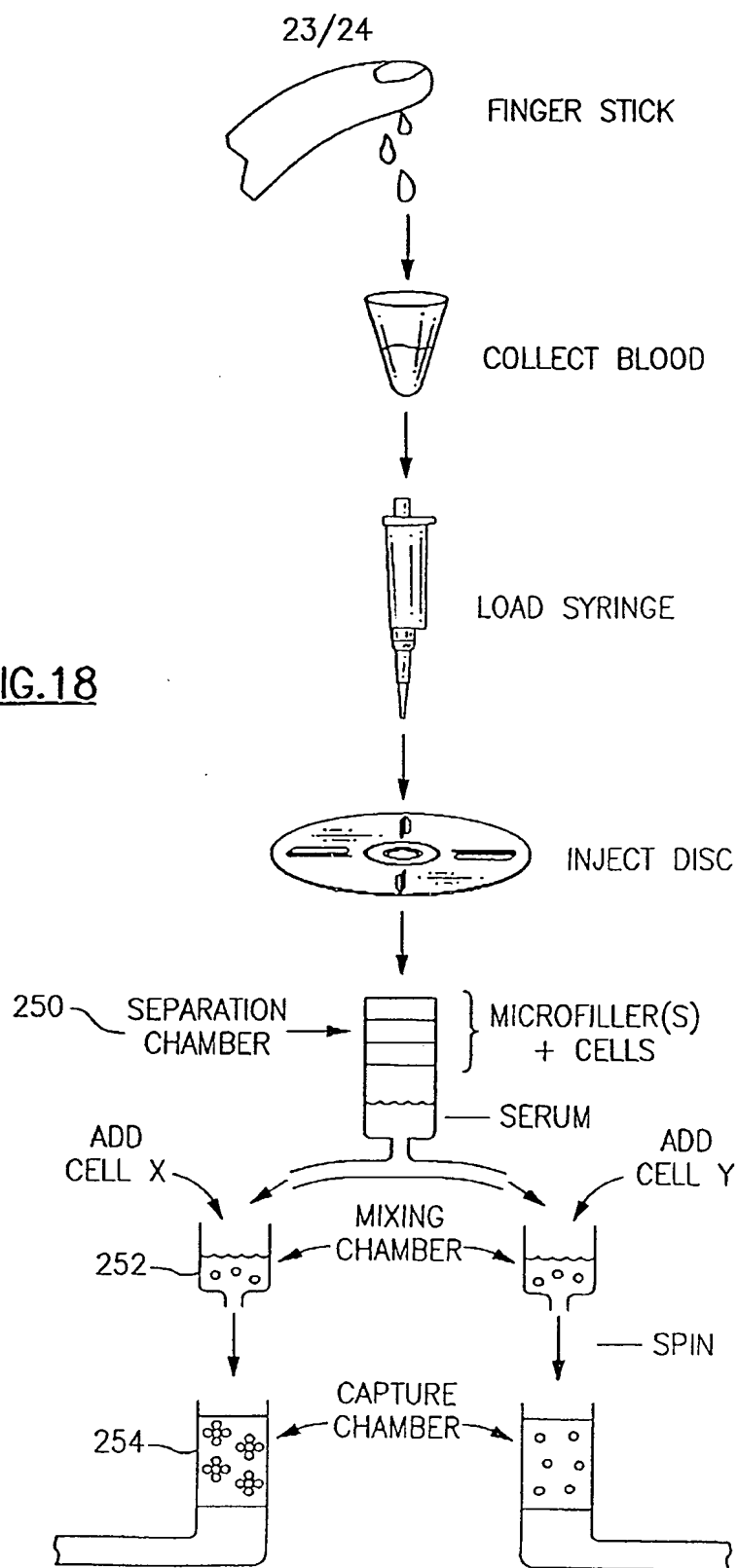


FIG.18



Patient ID

Date

Operation

Disc ID

Pos Control

Test For (B)

Test For (A)

Neg Control

Test For (B)

Test For (A)

Neg Control

Pos Control

749

26

2838

83

71

2716

90

1115

Patient Blood Type Is (TYPE A)

Test Completed

Trock Quality 535 / 0

Trig Value 2391 LBA # 191400

Test

Finished

FIG.19